

## 2,4-DIMETHYLPHENOL CONCENTRATIONS

--- ESTIMATED 2,4-DIMETHYLPHENOL  
CONTOUR - UPPER ALLUVIAL AQUIFER  
(CONCENTRATION GREATER THAN  
50 µg/L - THE APPROXIMATE  
METHOD REPORTING LIMIT).

CONCENTRATIONS/EC EXCEED USEPA  
RSL FOR TAPWATER OF 360 µg/L OR EC  
OBSERVED - UPPER ALLUVIAL AQUIFER  
(TAKES INTO ACCOUNT DATA  
OBTAINED FROM TEMPORARY  
SOIL BORINGS).

--- ESTIMATED 2,4-DIMETHYLPHENOL  
CONTOUR - DEEP ALLUVIAL AQUIFER  
(>50.0 µg/L)

### PROPERTY OWNER

■ BNSF  
■ SLITERS  
■ OTHER

0 150 300 Feet




Data Sources:  
AECOM  
Montana State Library


Prepared By:  
Montana DEQ, 08/10/2020


Somers Rd




## BENZENE CONCENTRATIONS


 ESTIMATED BENZENE CONTOUR - UPPER ALLUVIAL AQUIFER (CONCENTRATIONS GREATER THAN 1.0 µg/L - THE METHOD REPORTING LIMIT).


 CONCENTRATIONS EXCEED TARGET CLEANUP LEVEL OF 5 µg/L OR EC OBSERVED - UPPER ALLUVIAL AQUIFER (TAKES INTO ACCOUNT DATA OBTAINED FROM TEMPORARY SOIL BORINGS).


 ESTIMATED BENZENE CONTOUR - DEEP ALLUVIAL AQUIFER (>1.0 µg/L).

 CONCENTRATIONS EXCEED TARGET CLEANUP LEVEL OF 5 µg/L - DEEP ALLUVIAL AQUIFER.

### PROPERTY OWNER

 BNSF

 SLITERS

 OTHER

0 150 300 Feet



Data Sources:  
AECOM  
Montana State Library

Prepared By:  
Montana DEQ, 08/10/2020

Somers Rd

## NAPHTHALENE CONCENTRATIONS

--- ESTIMATED NAPHTHALENE CONTOUR -  
UPPER ALLUVIAL AQUIFER  
(CONCENTRATIONS GREATER THAN  
4.0 µg/L - THE METHOD REPORTING  
LIMIT).

CONCENTRATIONS EXCEED TARGET  
CLEANUP LEVEL OF 620 µg/L OR EC  
OBSERVED - UPPER ALLUVIAL AQUIFER  
(TAKES INTO ACCOUNT DATA  
OBTAINED FROM TEMPORARY  
SOIL BORINGS).

--- ESTIMATED NAPHTHALENE CONTOUR -  
DEEP ALLUVIAL AQUIFER (>4.0 µg/L)

### PROPERTY OWNER

■ BNSF  
■ SLITERS  
■ OTHER

0 150 300 Feet



Data Sources:  
AECOM  
Montana State Library

Prepared By:  
Montana DEQ, 08/10/2020

Somers Rd